PLUS Search Results for S/N 10527352, Searched Mon Jun 11 12:20:39 EDT 2007 The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20060127675 73 4273799 62 4645695 62 5516842 62 5733659 62 PLUS 2.2 Patent Linguistic Utility Service

PERMISSING.

Main
PLUS
Request
Claims
Request
Saved
Requests
Search
Results
Preferences
Help

Results for Serial No:10527352

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad ·	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result:

ID↑	
20060127675	
4273799	
4645695	
5516842	
5733659	

For questions or comments, please contact Patent Automation Feedback

PLUS 2.2 Patent Linguistic Utility Service

Main
PLUS
Request
Claims
Request
Saved
Requests
Search
Results
Preferences
Help

Results for Serial No:10527352

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result:

ID † 20060127675 4273799 4645695 5516842 5733659

For questions or comments, please contact Patent Automation Feedback